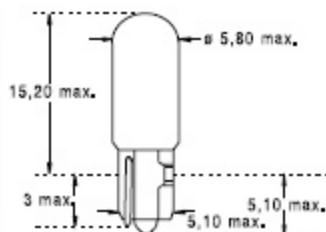


A1/48

CULOT VERRE TYPE USA T1 3/4

Ø 6 x 20 mm - Wedge glass base (T6) - US type

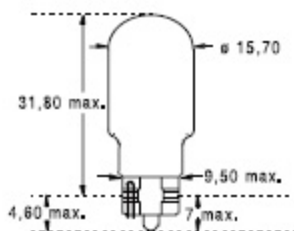


CODE STOCK PART NUMBER	RÉFÉRENCE	CODE US US CODE	Volts	mA	MSCP ±25%	DURÉE DE VIE AC LIFE	FILAMENT
019908	W 56	56	5	115	0,20	20 000	C2R
019906	W 84	84	6,3	40	0,25	10 000	C2V
019903	W 86	86	6,3	200	0,40	20 000	C2F
019902	W 73	73	14	80	0,30	15 000	C2F
019900	W 85	85	28	40	0,30	10 000	C2F

A1/49

CULOT VERRE W2,1D

Ø 15,7 x 38,8 mm - Wedge glass base



CODE STOCK PART NUMBER	RÉFÉRENCE	Volts	mA/W	MSCP ±25%	DURÉE DE VIE AC LIFE	FILAMENT
019856	W 908	6	1 500	12	50	C2R
019857	W 912	12,8	1 000	12	1 000	C2R
019858	W 921	12,8	1 400	21	1 000	C2R
019859	W 906	13	690	6	1 000	C2F
019862	W 904	13,5	690	4	5 000	C2F

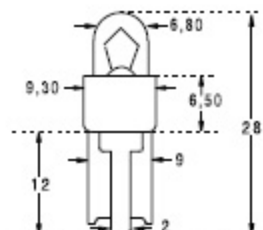
XENON

019861	W1218X	12,8	18 W	250	8 000	C2V
--------	---------------	------	------	-----	-------	-----

A1/50

F9

Ø 7 x 28 mm (RAFI equipments)



CODE STOCK PART NUMBER	RÉFÉRENCE	Volts	mA	Watts	DURÉE DE VIE AC LIFE	FILAMENT
018435	W 9024	24	80	2	1 000	C2F
018438	W 9060	60	20	1,2	1 000	CC2F